CS 458/658: Introduction to Data Mining

Data Mining Course Project

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Department of Computer Science and Engineering, UNR – Fall 2019

PE 105, TuTh 12:00PM - 1:15PM

Project

- One key goal of this course is to take advantage of your intelligence and (limited) experience (so you're audacious and creative) to expand your knowledge in creating something useful and interesting
- Group project
 - Groups (3 students per group)
 - 26 undergraduates
 - 10 graduates
 - Email me your group members by 9/24; otherwise
 I will randomly put your name in a group.
 - You can apply whatever techniques you learnt from data mining course and other sources

Tasks

- Tasks
 - Task 1: Document Classification
 - Task 2: Exploring Environmental Data at NRDC
 - Task 3: Exploring Used Auto Purchase Dataset
- Bonus task (10%)
 - Task 4: Wildfire Smoke Detection

Undergraduates

- **◆**Tasks:
 - Task 1
 - Pick one of the following:
 - Task 2
 - Task 3

Graduates

- ◆Tasks
 - Task 1
 - Task 2
 - Task 3

Evaluation

- Final report (due Dec 12, 2019 in Webcampus) (35%)
 - Each member need to submit your own report and indicate your contribution in %
- Class presentation and/or demo (5%)
 - Each group will present their work. Each member needs to present.
 - Your presentation will be evaluated by the other groups using an evaluation form.
 - Each presentation is 20 mins with 5 mins for Q&A.
 - Nov. 26, 2019
 - Dec. 3, 2019
 - Dec. 5, 2019
 - Dec. 10, 2019

Task Description

Task 1: Classification

- Provided data
 - The training set and its label information
 - The testing set
- Hidden data
 - The label information of the testing data
 - The data will be used for the purpose of evaluation

Data Format

- The training set
 - training.txt
 - The first column is the information ID
 - The second column is the feature ID
 - The third column is the value of the feature
 - The default values of features are zeros

Data Format

- The label information of the training set
 - label_training.txt
 - Each row represents a data point in the training set
 - 1 is true information while -1 is misinformation

1 -1 -1 -1 -1 -1 -1

Data Format

- The testing set
 - testing.txt
 - It has the same format as the training set

```
1 16 1
1 23 1
1 27 1
1 29 2
1 50 1
1 245 1
1 340 1
1 388 1
1 589 1
1 638 1
1 764 1
1 902 1
1 905 1
1 907 1
1 2774 1
1 8066 1
1 10762 2
```

Model Challenge from Model Selection

- There are so many classifiers
 - Which one is better?

- There may be parameters in classifiers
 - How to determine the optimal values?

Evaluation

- Classification accuracy will be used to evaluate the quality of the predicted labels
- Comparing the hidden labels with your predicted labels
- Your final grades will strongly depend on the rankings of the quality of the predicted labels you provide

Task 2: Exploring Environmental Data at NRDC

Data

http://sensor.nevada.edu/SENSORData
Search/

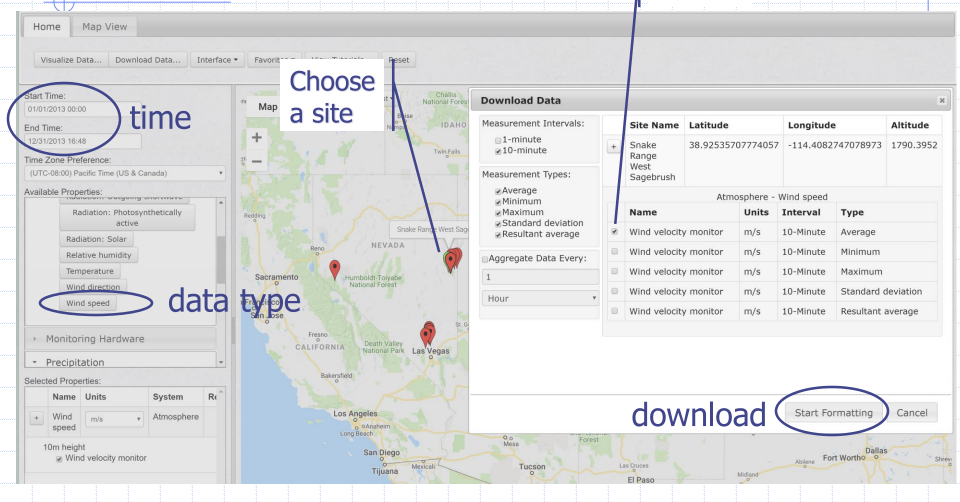
Sample project

- Wind speed prediction
 - Predict the quantitative wind speed at different sites using the historical information in the same sites as well as data in other neighbor sites.
- The data is available from http://sensor.nevada.edu/SENSORDataSearch/
 - Snake Range East Sagebrush (EB)
 - Snake Range East Subalpine (EA)
 - Snake Range East Salt Desert Shrub (ED)
 - Snake Range West Subalpine (WA)
 - Snake Range West Montane(WM)
 - Snake Range West Sagebrush (WB)
 - Snake Range West Pinyon-Juniper(WP)

10 minutes wind data

Download data

Choose data



Example data

Site Name:,Snake Range West Sagebrush Deployment: , Wind velocity monitor Monitored System:, Atmosphere Measured Property:, Wind speed Vertical Offset from Surface: ,10m height Units:,m/s Measurement Type:, Average Measurement interval:,00:10:00 Time Stamp ((UTC-08:00) Pacific Time (US & Canada)) 1/1/2013 12:00:00 AM, 0.513648960000000000 1/1/2013 12:10:00 AM, 0.073761600000000000 1/1/2013 12:20:00 AM, 0.348691200000000000 1/1/2013 12:30:00 AM, 0.291023040000000000 1/1/2013 12:40:00 AM, 0.476544640000000000 1/1/2013 12:50:00 AM, 0.435864000000000000 1/1/2013 1:00:00 AM,1.001369600000000000 1/1/2013 1:10:00 AM,0.899444480000000000 1/1/2013 1:20:00 AM,0.206979520000000000 1/1/2013 1:30:00 AM, 0.604398080000000000 1/1/2013 1:40:00 AM,0.710793600000000000 1/1/2013 1:50:00 AM,0.430052480000000000 1/1/2013 2:00:00 AM,0.198485760000000000 1/1/2013 2:10:00 AM,0.175239680000000000 1/1/2013 2:20:00 AM,0.598139520000000000 1/1/2013 2:30:00 AM,1.322791360000000000 1/1/2013 2:40:00 AM,0.473415360000000000 1/1/2013 2:50:00 AM,0.105948480000000000

1/1/2013 3:00:00 AM, 0.760862080000000000

Challenges

- Data preprocessing
 - Missing data

What methods to use?

How to tune parameters?



Evaluation

- For each site, you need to provide prediction accuracy of your proposed approach based on the following measure
 - Mean absolute error (MAE)

$$MAE = \frac{1}{number\ of\ points} \sum |forcast - actual|$$

Root mean squared error (RMSE)

$$RMSE = \sqrt{\frac{1}{number\ of\ points}} \sum |forcast - actual|^2$$

- Compare your approach with the following Benchmark:
 - Persistent forecast: predicted_wind(t)=actual_wind(t-1)

Task 3: Exploring Used Auto Purchase Dataset

Exploring Used Auto Purchase Dataset (1)

- Dataset: the set of all used auto purchases for the past 5 years in US
 - Number of attributes: 280
 - Vehicle Info (Model, Engine, Drive Type) Home Info (Purchase Price/Date, Value, Year), Address (State, County), Loan Info (Monthly Mortgage), Demographic (Ethnic, Number of Children), Behavior Info (Investment, Interest in Travel/Reading, Presence of Premium Credit Card)
 - No Personally identifiable information



Acknowledgement:
Thanks Marketing
Evolution for sharing
this dataset.

A small subset is used in this course project

Dataset(UsedAutoRELEVATEfirst1 0000-noLatLong.csv)

	Attribute 1	Attribute 2	•••	
Data entry 1				
Data entry 2				

	A	В	С	D	Е	F	G	н	1	J	K	L	М	N	0	Р	Q	R	S	Т
1	Customer	Home P			n Living Unit	County Cock			Longitude	Home Lanc		ι Vehicle 1	T Home Impi			Home Tax 'F	-		ome BaseH	lome Lar
2																				
3																				
4	10/00441111	_			4 005 00								400			2500	4007			
5 6	XY6311iH	Z	99		1.83E+09	339	0	4.59E+08		0	R028	SE	133			2596	1997	20160512	15	
7																				
3																				
9	XY6311ru	eXSb2PoE	99IvW5wu	BoN3T-WYHF	XKkzgTt9qCc	gGAVw		4.46E+08			C022	LT						20161101		
0																				
1																				
2																				
3	UNMATCH	HED						4.11E+08			C002	BASE						20161205		
5																				
6																				
17	XY6311DII	N 10	50		1.04E+09	3	0	4.52E+08		0	C002	LX	845			9999	1988	20170130	0	503
8																				
19																				
20																				
2	XY6311ml	KnDv9rrK	vsdj9pAFXI	NIWzGmqZcc[DrAr0uAdwRF	HFAcE		3.7E+08			C005	SLT						20160301		
3																				
4																				
5	XY6311eB	ByCBpTt2c	liTWFcRuD	gI9YaYR3Ny4	2TJun6Yzk1h[DZI		3.85E+08			C027	SLT						20151229		
6																				
7																				
8	10100441	_														4070				
29 30		15	85		2E+09	25	0	4.36E+08		0	R014	BASE	85	443		1372	1996	20161101	10	35
1																				
2																				
3	XY6311SE	316	0		1.93E+09	153	117	4.04E+08		65	C044	BASE	95	515		2994	1971	20161205	0	2
4																				
35																				
	UsedAu	itoRELEVATI	first10000-n	oLa (+)									1 4)

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Data Dictionaries (EXP REL Custom.xls)

ID	Field Name	Description	
Data entry 1			
Data entry 2			

Releva	te Gold	Consumerview
Field Id		Field Name

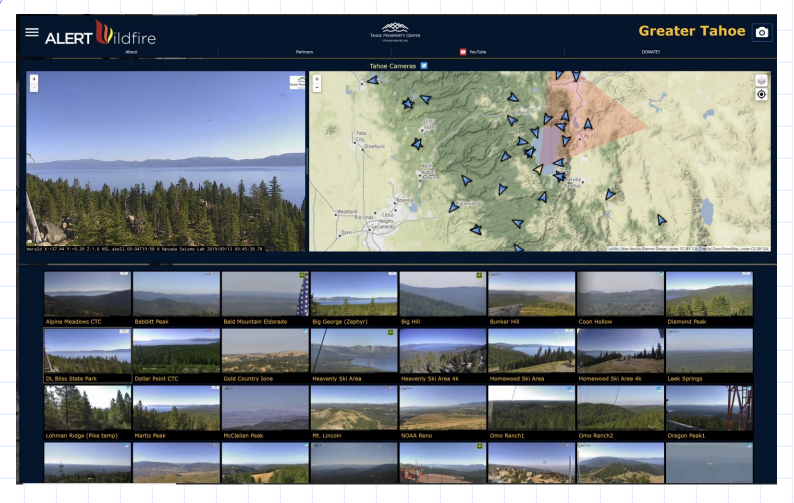
Field Id	Field Name	Long Description	Start Position	End Position		Field Type	e Mask	Field Values
3415	Address ID	Address ID - Unique identifier assigned to each address in the ConsumerView repository. The Address ID remains with an address even in the event that the occupants relocate. Values: 10 byte numeric	1	10		AN	9999999999	
6337	State Code	State Code	11	12	2	AN •	99	01=ALABAMA,02=ALASKA,04=ARIZONA,05=ARKANSAS,06=CALIFORNIA,08=COLORADO,09=CONN COLUMBIA, 12=ELORIDA,13=GEORGIA,15=HAWAII,16=IDAHO,17=ILLINOIS,18=INDIANA,19=IOWA, 23=MAINE,24=MARYLAND,25=MASSACHUSETTS,26=MICHIGAN,27=MINNEOTA,28=MISSISSIPPI, A,32=NEVADA,33=NEW HAMPSHIRE,34=NEW JERSEY,35=NEW MEXICO,36=NEW YORK,37=NORTH-DAKOTA,39=OHIO,40=OKLAHOMA,41=OREGON,42=PENNSYLVANIA,44=RHODE ISLAND,45=SOUTI DAKOTA,47=TENNESSEE,48=TEXAS,49=UTAH,50=VERMONT,51=VIRGINIA,53=WASHINGTON,54=V VIRGINIA,55=WISCONSIN,56=WYOMING,
10114	State Abbreviation	State abbreviation	13	14	. 2	char		ÄKE-ALASKA,ALE-ALABAMA, ARE-ARKANSAS,AZ-ARIZONA, CAE-CALIFORNIA, COE-COLORADO, CTE-CONI COLUMBIA, DEE-DELAWARE, FLE-ICORIDA, GAE-GEORGIA, HIEHAWAII, IAE-IOWA, IDE-IDAHO, ILEILLINDIS AE-LOUISIANA, MAE-MASSACHUSETTS, MIDE-MARYLAND, MEE-MAINE, MIEHMICHIGAN, MINE-MINNESOT NTANA, NCE-NORTH CAROLINA, NDE-NORTH DAKOTA, NEENEBRASKA, NHENEW HAMPSHIRE, NLENEW MEXICO, NVENEVADA, NYENEW YORK, OHE-OHIO, OKE-OKLAHOMA, ORE-OREGON, PAE-PENNSYLVANIA CAROLINA, SDE-SOUTH DAKOTA, TINETENNESSEE, TX-TEXAS, UTEUTAH, VAEVIRGINIA, VTEVERMONT, WAE-WASHINGTON, WI VIRGINIA, WYEWYOMING,
	Zip Code	Zip Code	15	19		char		
10579	Zip+4	Zip+4	20	23	4	char		
13272	Delivery Point bar code	DIrectDPV - Delivery Point barcode / Check digit	24	26		char		
11357	Carrier Route	carrier route code	27	30	4	char		
10217	WORKFLOW FIELD Short City Name to be Inverted V2	special 13byte field - tied to FCARD for 20 byte field	31	43	13	char		
10370	City Name	City name	44	71		char		
11247	House Number	Primary (house) number	72	81		char		
11249	Pre Direction	Street pre-directional	82	83	2	char		E=East,N=North,NE=Northeast,NW=Northwest,S=South,SE=Southeast,SW=Southwest,W=West,
11023	Street Name	Street name	84	111		char		
10633	Street Suffix	Street suffix	112	115	4	char		ALY=ALLEY_ANX=ANNEX_ARC=ARCADE_AVE=AVENUE_BCH=BEACH_BG=BURG_BL=BLUFE_BLES=BLANCH_BRG=BURG_BL=BLUFE_BLES=BLANCH_BRG=BURG_BRL=BROOK_BRKS=BROOK_BTM=BROOK_BVP=BV9AS_BVB=BAVOQ_LCRLEIF_FS=CLIFFS_CMN=COMMON_CMNS=COMMONS_COR=CONNER_CORS=CONNERS_CP=CAMP_CPE=CAP_RSE_CRST=CRST_CSCMV=CAVENUE_CTC=COURT_CTR=CENTER_CTRS=CENTER_S_CTS=COURTS_CURV=RSE_CRST=CRST=CST_CSCMV=CRST_CTS=COURTS_CURV=RSE_CRNS_S_DV=DVIDUE_E_ST=ESTATE_S_EXPY=EXPRE_ED_FLDS=FIBLDS_FLS=FALLS_FLT=FLAT_FLTS=FLAT_S_FD=FORD_FRG=FORG_FRK=FORK_FRKS=FORK_FRKS=FORK_FRKS=CONK_S_CNN=GLENS_GNN=GREN_GRN=GREN_GRN=GREN_GNS_THENDER_S_HLS=FLST_S_HLS=F

Exploring Used Auto Purchase Dataset (2)

- Project description:
 - Selection: Due to the size/heterogeneity of the original data,
 we need to select a target data.
 - Preprocessing: Data exist in many types (continuous, nominal) and forms, and may have missing values.
 - Transformation: To better extract useful patterns from dataset.
 - Data mining: Explore different data mining algorithms
 - Interpretation/Evaluation
- Goal: extraction of useful patterns from dataset
 - What car type will be purchased, given customer's info?
 - What customer's type, given a car purchased?
 - How to divide a market into distinct subsets of customers? 25

Task 4: Wildfire Smoke Detection

ALERTWildfire



http://www.alertwildfire.org/blmnv/index.html

Wildfire Smoke Dataset in NevadaBox

https://nevada.box.com/s/zh4zpwzxpvg5lftqvqsv3oc42gkc6ulo

- ◆962 video files
- Each video is about 1 minute

Acknowledgement: the dataset is from ALERTWildfire

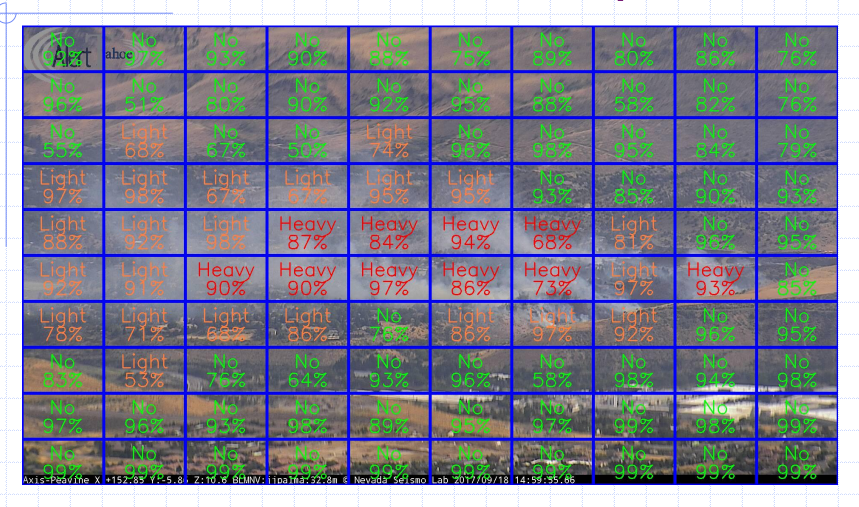
Wildfire Smoke Detection

- Project description
 - Data Preprocessing: Label the data!
 - Data mining: Explore different data mining algorithms
 - Deep learning
 - Challenges:
 - weather and night conditions
 - E.g., Cloud looks very similar to smoke in images

Goal

- Develop a model that can accurately detect wildfire smoke under different conditions
- Estimate the smoke density

Smoke Detection Example



Deliverables

- Datasets with labels
 - For each video, extract each frame of the video and provide the corresponding labels
 - E.g., you can submit a csv file
- Codes for smoke detection

Project Report

Report

All the reports should be in the form of python notebook, i.e., report.ipynb

All your codes should be runnable in python notebook in Google Colab

Report Format

- Cover Section
 - Team members and their contribution in %
- Introduction
- Literature review for each task
- Task 1
 - Your approach (e.g., Preprocessing, Model selection, Parameter selection, Your solution)
 - Your conclusion
- Task 2
- Task 3
- Task 4
- List of documents/codes you submitted

Report requirements

- The report should be as concise as possible while providing all necessary information required to replicate your plots.
- In literature review, you need to show your understanding of the literature by reading and comparing the existing work.
 - Cite your references properly. You can use google scholar to download citation.
- Your submitted code should have proper comments.